

⊙ 6 **minute read ☆** page test

Response

It's useful to visualize telemetry based on the type of requests and responses handled by services in your mesh. For example, a bookseller tracks the number of times book reviews are requested. A book review GET /reviews/{review_id}

request has this structure:

account for the unbounded element review_id. GET /reviews/1 followed by GET /reviews/2 should count as two requests to get reviews.

Counting the number of review requests must

Istio lets you create classification rules using the AttributeGen plugin that groups requests into a fixed number of logical operations. For example, you can create an operation named Getreviews, which is a common way to identify operations using the Open API

request processing as istio_operationId attribute with value equal to GetReviews. You can use the attribute as a dimension in Istio standard metrics. Similarly, you can track metrics based on other operations like ListReviews and CreateReviews.

Spec operationId. This information is injected into

Istio uses the Envoy proxy to generate metrics and provides its configuration in the EnvoyFilter at manifests/charts/istio-control/istio-

For more information, see the reference content.

discovery/templates/telemetryv2_1.11.yaml. As a result, writing classification rules involves adding attributes

to the EnvoyFilter.

Classify metrics by request

You can classify requests based on their type, for example ListReview, GetReview, CreateReview.

1. Create a file, for example

attribute_gen_service.yaml, and save it with the following contents. This adds the istio.attributegen plugin to the EnvoyFilter. It also

creates an attribute, istio_operationId and populates it with values for the categories to count as metrics.

This configuration is service-specific since request paths are typically service-specific.

```
apiVersion: networking.istio.io/v1alpha3
kind: EnvoyFilter
metadata:
  name: istio-attributegen-filter
spec:
  workloadSelector:
    lahels:
      app: reviews
  configPatches:
  - applyTo: HTTP FILTER
    match:
```

```
context: SIDECAR INBOUND
  proxy:
    proxyVersion: '1\.9.*'
  listener:
    filterChain:
      filter:
        name: "envoy.http connection manager"
        subFilter:
          name: "istio.stats"
patch:
  operation: INSERT BEFORE
 value:
    name: istio.attributegen
    typed config:
      "@type": type.googleapis.com/udpa.type.v1.TypedSt
```

value: config:

```
"@type": type.googleapis.com/google.protobu
f.StringValue
                value: I
                    "attributes": [
                         "output_attribute": "istio_operatio
nId",
                         "match": [
                             "value": "ListReviews",
                             "condition": "request.url path
== '/reviews' && request.method == 'GET'"
                             "value": "GetReview",
                             "condition": "request.url_path.
matches('^/reviews/[[:alnum:]]*$') && request.method == 'GE
TIII
```

configuration:

```
vm config:
                   runtime: envoy.wasm.runtime.null
                   code:
                     local: { inline string: "envoy.wasm.attri
    butegen" }
2. Apply your changes using the following command:
```

== '/reviews/' && request.method == 'POST'"

"value": "CreateReview",
"condition": "request.url path

```
3. Find the stats-filter-1.11 EnvoyFilter resource
   from the istio-system namespace, using the
```

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following command:

-o yaml > stats-filter-1.11.yaml

\$ kubectl -n istio-system apply -f attribute_gen_service.ya

```
$ kubectl -n istio-system get envoyfilter | grep ^stats-fil
ter-1.11
stats-filter-1.11
                                      2d
```

4. Create a local file system copy of the EnvoyFilter configuration, using the following command:

\$ kubectl -n istio-system get envoyfilter stats-filter-1.11

locate the name: istio.stats extension configuration. Update it to map request_operation dimension in the requests_total standard metric to istio_operationId attribute. The updated configuration file section should look like the following.

5. Open stats-filter-1.11. yaml with a text editor and

```
name: istio.stats
typed config:
  '@type': type.googleapis.com/udpa.type.v1.TypedStruct
  type_url: type.googleapis.com/envoy.extensions.filters.ht
tp.wasm.v3.Wasm
  value:
    config:
      configuration:
        "@type": type.googleapis.com/google.protobuf.String
Value
        value: |
            "metrics": [
               "name": "requests total",
               "dimensions": {
                 "request_operation": "istio_operationId"
```

configuration using the following command:

\$ kubectl -n istio-system apply -f stats-filter-1.11.vaml

6. Save stats-filter-1.11.yaml and then apply the

- 7. Add the following configuration to the mesh config. This results in the addition of the request_operation as a new dimension to the
 - istio_requests_total metric. Without it, a new
 metric with the name
 envoy_request_operation___somevalue___istio_requests
 _total is created.

```
meshConfig:
defaultConfig:
extraStatTags:
- request_operation
```

- Generate metrics by sending traffic to your application.
- After the changes take effect, visit Prometheus and look for the new or changed dimensions, for example istio_requests_total.

Classify metrics by

response

You can classify responses using a similar process as requests. Do note that the response_code dimension already exists by default. The example below will change how it is populated.

1. Create a file, for example attribute_gen_service.yaml, and save it with the following contents. This adds the istio.attributegen plugin to the EnvoyFilter and generates the istio_responseClass attribute used by the stats plugin.

This example classifies various responses, such as

```
grouping all response codes in the 200 range as a
2xx dimension.
 apiVersion: networking.istio.io/v1alpha3
 kind: EnvoyFilter
 metadata:
   name: istio-attributegen-filter
 spec:
   workloadSelector:
     lahels:
       app: productpage
   configPatches:
   - applyTo: HTTP_FILTER
     match:
```

context: SIDECAR INBOUND proxy: proxyVersion: '1\.9.*' listener:

```
filterChain:
          filter:
            name: "envoy.http_connection manager"
            subFilter:
              name: "istio.stats"
    patch:
      operation: INSERT BEFORE
      value:
        name: istio.attributegen
        typed config:
          "@type": type.googleapis.com/udpa.type.v1.TypedSt
ruct
          type url: type.googleapis.com/envoy.extensions.fi
lters.http.wasm.v3.Wasm
          value:
            confia:
              configuration:
                "@type": type.googleapis.com/google.protobu
f.StringValue
                value: I
```

```
"attributes": [
                         "output_attribute": "istio_response
Class",
                         "match": [
                             "value": "2xx",
                             "condition": "response.code >=
200 && response.code <= 299"
                             "value": "3xx",
                             "condition": "response.code >=
300 && response.code <= 399"
                           },
                             "value": "404",
                             "condition": "response.code ==
404"
```

```
"value": "429",
                             "condition": "response.code ==
429"
                           },
                             "value": "503",
                             "condition": "response.code ==
503"
                             "value": "5xx",
                             "condition": "response.code >=
500 && response.code <= 599"
                             "value": "4xx",
                             "condition": "response.code >=
400 && response.code <= 499"
```

```
vm_config:
                   runtime: envoy.wasm.runtime.null
                   code:
                     local: { inline_string: "envoy.wasm.attri
     butegen" }
2. Apply your changes using the following command:
```

\$ kubectl -n istio-system apply -f attribute_gen_service.ya
ml

3. Find the stats-filter-1.11 EnvoyFilter resource from the istio-system namespace, using the

\$ kubectl -n istio-system get envoyfilter | grep ^stats-fil
ter-1.11
stats-filter-1.11 2d

4. Create a local file system copy of the EnvoyFilter

following command:

configuration, using the following command:

\$ kubectl -n istio-system get envoyfilter stats-filter-1.11
-o yaml > stats-filter-1.11.yaml

5. Open stats-filter-1.11.yaml with a text editor and locate the name: istio.stats extension configuration. Update it to map response_code dimension in the requests total standard metric to

istio_responseClass attribute. The updated configuration file section should look like the

following.

```
name: istio.stats
typed config:
  '@type': type.googleapis.com/udpa.type.v1.TypedStruct
  type_url: type.googleapis.com/envoy.extensions.filters.ht
tp.wasm.v3.Wasm
  value:
    config:
      configuration:
        "@type": type.googleapis.com/google.protobuf.String
Value
        value: |
            "metrics": [
               "name": "requests total",
               "dimensions": {
                 "response_code": "istio_responseClass"
```

configuration using the following command:

\$ kubectl -n istio-system apply -f stats-filter-1.11.yaml

6. Save stats-filter-1.11.yaml and then apply the

Verify the results

- 1. Generate metrics by sending traffic to your application.
- 2. Visit Prometheus and look for the new or changed dimensions, for example 2xx. Alternatively, use

the following command to verify that Istio generates the data for your new dimension:

```
$ kubectl exec pod-name -c istio-proxy -- curl -sS 'localho
st:15000/stats/prometheus' | grep istio_
```

In the output, locate the metric (e.g. istio_requests_total) and verify the presence of the new or changed dimension.

Troubleshooting

If classification does not occur as expected, check the following potential causes and resolutions. Review the Envoy proxy logs for the pod that has the

change. Check that there are no errors reported by the service in the Envoy proxy logs on the pod, (podname), where you configured classification by using the

service on which you applied the configuration

following command: \$ kubectl logs pod-name -c istio-proxy | grep -e "Config Error"

-e "envov wasm"

Additionally, ensure that there are no Envoy proxy

crashes by looking for signs of restarts in the output
of the following command:
\$ kubectl get pods pod-name

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